## rc allen instruments

## RCA 2610 SERIES DIGITAL ATTITUDE INDICATOR



The **RCA2610** is the updated version of the popular **RCA2600** Electric Digital Attitude Indicator. The new version has the same form, fit, and function as the original but has dual processors, improved screen resolution and updated software. The optional Pitch Sync feature allows pilots to instantly synchronize the airplane symbol to the horizon line when flying in a pitch up or pitch down attitude.

We also offer the **RCA2610-G** version that comes <u>without the *Pitch Sync*</u> feature which functions like the original model with the <u>brightness controls only</u>. Order: **RCA2610-3-G** (3 inch) or **RCA2610-2-G** (2 inch).

The **RCA2610** is designed to handle the high vibration environment found on helicopters and yet, their light weight makes them perfect for soaring. This makes the **RCA2610** the most versatile and dependable Digital AI on the market today. With no moving parts to wear out, this instrument will provide years of reliable service - that's why we include a full two-year warranty!

All **RCA2610** models can be ordered with an optional **slip indicator** (inclinometer) (Order P/N 444-0010-01) which satisfies FAA AC 91-75 for even greater versatility.

The **panel tilt angle** can be set from 0 to 90 degrees in one degree increments. The Pitch Sync feature does not compensate for incorrect panel tilt. **The panel tilt angle is set at the factory and must be specified at time of order**. Non-standard angles may require special orders through your supplier.

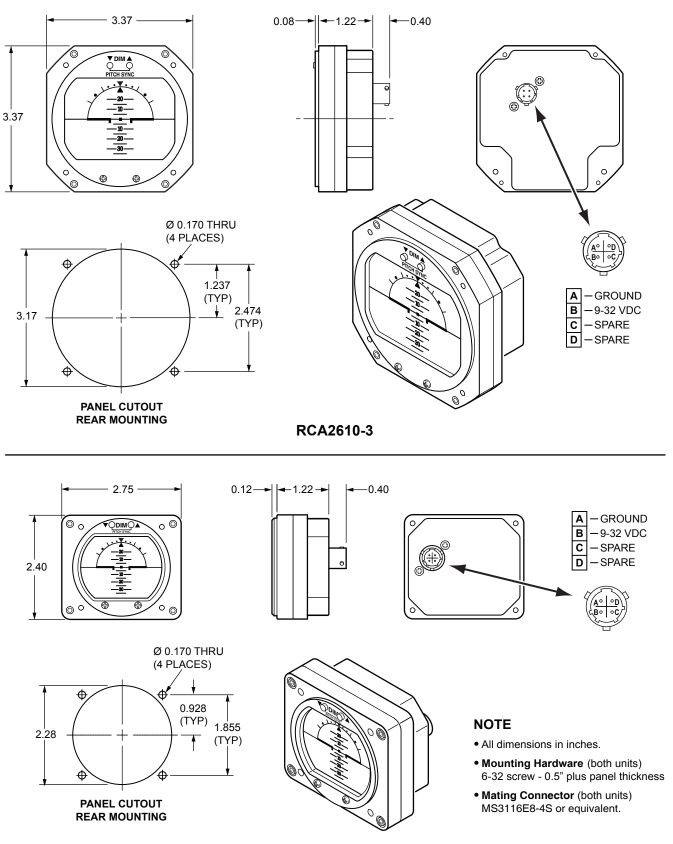
OPERATING VOLTAGE	
RUNNING CURRENT	(14VDC system) 0.20 AMPs MAX (28VDC system) 0.18 AMPs MAX
CIRCUIT BREAKER SIZE	
SETTLING ERROR	1º MAXIMUM IN ROLL AND PITCH
OPERATING TEMPERATURE RANGE	
DIMENSIONS	SEE FIGURE 1
FAA SPECIFICATION CONFORMANCE	TSO-C4c, TSO-C113a, DO-160F & DO-178B
EASA SPECIFICATION CONFORMANCE	ETSO-C4c and ETSO-C113a



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RCA2610-2